Sheet 1	of 1								
FORM PTO 1449 (modified)						Attorney Docket - P70926US0			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE						Application No 10/533,877			
Use several sheets if necessary)						Applicant – BASSEZ, et al.			
						Filing Date - October 21, 2005			
U.S. PATENT DOCUMENTS									
Examiner	Ref.#		Document No.			Date Patentee/Applicant			
			6,383,148			05/07/02 P		usch, et al.	
	2002/0010408 A1				01/24/02 Po		omatto, et al.		
FOREIGN PATENT DOCUMENTS									
		Country	Document No.		ranslation Abstract Date			Patentee	
				0	0				
NON-PATENT DOCUMENTS									
Examiner†	Ref. #	Ref. # Author (In CAPITAL LETTERS), Title, Book or Periodical, Volume, Date, Pages)							
		Chu, T., et al., "Three-dimensional finite element stress analysis of the polypropylene, ankle- foot orthosis: statis analysis," Medical Engineering & Physics, UK, July 1995, vol. 17, no. 5, pgs. 372-379, [XP002277428].							
		Syngellakis, S., et al., "Assessment of the non-linear behaviour of plastic ankle foot orthoses by the finite element method," Proceedings of the Institution of Mechanical Engineers, Part H (Journal of Engineering in Medicine), UK, 2000, vol. 214, no. H5, pgs. 527-539, [XP001161162].							
	Hanafusa, A., et al., "Computer assisted orthosis design system for malformed ears-automatic shape modification method for preventing excessive corrective force," Proceedings of the 22nd Annual Intl. Conference of the IEEE Engineering in Medicine and Biology Society (CAT. No. 00CH37143), Chic., 2000, vol. 3, pgs. 1976-1978, [XP002277429].								
		Buckley, M., et al., "Computer simulation of the dynamics of a human arm and orthosis linkage mechanism," Proceedings of the Institution of Mechanical Engineers, Part H (Journal of Engineering in Medicine), UK, 1997, vol. 211, no. H5, pgs. 349-357, [XP001161163].							
Examiner Signature /John Pauls/ (07/29/2010)								Date Considered	

¹Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

R:\Home\rthomas\wep\2005\December\P70926US0.1449.wpd